## Winston H. Hickox Secretary for Environmental Protection

### **State Water Resources Control Board**



#### **Division of Water Quality**

901 P Street • Sacramento, California 95814 • (916) 657-0903 FAX (916) 657-1011 Mailing Address: P.O. Box 1977 • Sacramento, California • 95812-1977 Internet Address: http://www.swrcb.ca.gov

To: Storm Water Permit Holder

RE: NOTICE OF TERMINATION OF COVERAGE UNDER THE GENERAL INDUSTRIAL STORM WATER PERMIT (GENERAL PERMIT)

In order for us to terminate your coverage under the General Permit, please complete and submit the enclosed Notice of Termination (NOT) to the Regional Board which has the jurisdiction over your site. Refer to the last page of an NOT packet for Regional Board locations.

Please note that are still responsible for completing the Annual Report for the period your facility was permitted (July 1 until the date you filed the NOT). The completed Annual Report should be attached to your NOT and mailed to the Regional Water Board. You are also subject to an annual fee until you file a NOT with the Regional Board and the Regional Board approves your NOT.

Should you have any questions regarding this matter, feel free to contact either the Regional Water Board at the number listed on the back page of the NOT package, or the Storm Water Unit at (916) 657-0757.

Sincerely,

Audrey Shimizu Storm Water Unit Division of Water Quality

Enclosure

#### State of California State Water Resources Control Board

#### **NOTICE OF TERMINATION**

Submission of this Notice of Termination constitutes notification that the facility operator identified below is no longer required to comply with the **Industrial Activities** Storm Water General Permit No. 97-03-DWQ.

I.	<u>WDI</u>	ID I	NO.					
II.	FAC	CILI	TY OPERATOR					
NAN	ЛΕ			CONTAC	T PERSON			
<u>ADI</u>	DRESS	3		TITLE				
CIT	Y					PHONE		
III.	FAC	CILI	TY SITE INFORMATION					
FAC	CILITY I	NAN	ЛЕ	CONTAC	CT PERSON			
LO	CATION	N		TITLE				
CIT	Y			STATE	CA ZIP	PHONE		
SIC	CODE	(S)	,,	TYPE OF BU	ISINESS			
IV.	BAS	SIS	OF TERMINATION					
			Closed Facility. The facility is closed Date of closure  If Yes, start date at new location?  NEW FACILITY INFORMATION  NAME	Are you mov	ring to a nev	w location in CA?  I file new NOI?  PERSON	Yes Yes	No
		<u> </u>	MAILING ADDRESS		TITLE			
		<u>!</u>	CITY	STATE	ZIP	PHONE		
	2		Light Industry Exemption. Exposible been eliminated (Applies only to conclude of evaluation:  Planned date of next evaluation:	ertain facilities Date	s - see instr	uctions). Complete	e and submit Atta	achment A.
		-	No Storm Water Discharge. Storm the United States because: a. the storm water is retaineb. the storm water is discha systemc. the storm water is retaine	ed on site (suc rged to a mur ed offsite (sucl	ch as in eva nicipal sanita n as in evap	poration or percola ary sewer systems poration or percola	ation ponds). or municipal cor tion ponds).	mbined sewer
			Not Required to be Permitted. The industrial activities storm water NP		or required	by rederal regulation	ons to be regulat	eu by all

	5. Regulated by Another Permit. Discharge of storm water associated with industrial activity is specifically regulated by another general or individual NPDES permit.					
		NPDES Permit No			Date coverage began _	
	6.	New Facility Operator. There is a n	ew facility ope	rator of t	he identified facility.	
		Date facility was transferred to new fa	acility operator	·	<del>.</del>	
		Have you notified the new facility ope	erator of the sto	orm wate	r NPDES Permit require	ments? Yes No
		NEW FACILITY OPERATOR INFOR	MATION			
		NAME	С	ONTACT F	PERSON	
		MAILING ADDRESS	Т	TITLE		
		CITY	STATE Z	IP .	PHONE	
V. <u>A</u>	DDI	FIONAL TERMINATION INFORMATION	<u>NC</u>			
Α	re yo	ou attaching any additional termination	information?		Yes No	
VI. <u>F</u>	ACIL	LITY PHOTOGRAPHS				
Н	ave :	you attached facility photographs?	Yes No_		(See Instructions)	
VII. <u>C</u>	ERT	IFICATION				
I certify under penalty of law that 1) I am not required to be permitted under the Industrial Activities Storm Water General Permit No. 97-03-DWQ, and 2) this document and all attachments were prepared under my direction and supervisions in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. I am aware that it is unlawful under the Clean Water Act to discharge storm water associated with industrial activity to waters of the United States if the discharge is not authorized by a NPDES permit, and there are significant penalties for submitting false information. I understand that the facility operator is still required to submit an annual report to the Regional Water Board by July1. I also understand that the submittal of this Notice of Termination does not release a facility operator from liability for any violations of the General Permit or the Clean Water Act.						
PRIN	TED	NAME		TIT	LE	
SIGN				DA <sup></sup>	TE	
REGIONAL WATER BOARD USE ONLY						
	] Ap	pproved and sent to State Board for termin	nation		<b>Denied</b> and returned to a	upplicant
Pr	inted	d Name	Signature			Date
Comments:						

#### State of California State Water Resources Control Board

# INSTRUCTIONS FOR COMPLETING NOTICE OF TERMINATION OF COVERAGE UNDER INDUSTRIAL ACTIVITIES STORM WATER GENERAL PERMIT NO. 97-03-DWQ

#### SECTION 1 -- WDID NO.

The WDID NO. is a number assigned to each facility after the Notice of Intent is filed. If you do not know your facility's WDID No., please call the State Water Board or Regional Water Board (Attachment B) and request it prior to submitting the Notice of Termination.

#### **SECTION II -- FACILITY OPERATOR**

Enter the name, provided on the Notice of Intent, of the person, company, firm, public organization, or any other entity which owns the business or operations at the facility. The facility operator information may or may not be the same as the facility information requested in Section III.

#### **SECTION III -- FACILITY SITE INFORMATION**

Enter the facility's official or legal name, provided on the Notice of Intent, and provide the address, county, and contact person information for the facility. Where the location of the facility is different than the mailing address, a narrative description of the facility location must be provided. The contact person should be the plant or site manager who is completely familiar with the facility and responsible for General Permit compliance. Provide the Standard Industrial Classification (SIC) code(s) that are applicable to the facility and describe the type of business that is conducted at the facility. For closed facilities, however, provide the SIC code(s) and describe the type of business that had been conducted at the facility.

#### **SECTION IV -- BASIS OF TERMINATION**

Check the category which best defines the basis of your termination request. Provide dates and other information requested. If the categories provided do not fully or accurately identify the basis of your termination, attach an additional explanation and check the "Yes" box in Section V.

- 1. <u>Closed Facility.</u> This category applies when the facility is closed and all closure, moving, and clean-up activities are complete. This means that all industrial activities that are subject to federal storm water regulations have been discontinued and that the exposure of industrial equipment, materials, and waste to storm water has been eliminated. The facility operator should refer to the definition of "storm water associated with industrial activity" in Attachment 4 of the General Permit. Facilities that discontinue operations shall not be considered for termination if industrial equipment, materials, or waste remain exposed to storm water. The date when closure is complete shall be provided. If you are moving to a new facility requiring General Permit coverage, provide the name, address, and contact of the new facility.
- Light Industry Exemption. This category applies only to certain facilities identified as category 10 on Attachment 1 of the General Permit (commonly referred to as "light industries") where exposure of industrial activities, materials, and equipment to storm water has been eliminated. Accidental spills, minor leaks, loss during loading and unloading, movement of unhoused equipment, emissions of dust or particles from stacks or air exhaust systems, and other type of intermittent sources should
- be considered when determining exposure. Complete and submit Attachment A (attached) entitled "Checklist to Evaluate Potential Storm Water Pollutant Sources". Provide the date the facility was evaluated and the date the next evaluation is planned. If you have taken steps to eliminate
- exposure of industrial activities, materials, and equipment to storm water, provide the date that exposure was eliminated.
- 3. <u>No Storm Water Discharge</u>. This category applies to facilities where storm water associated with industrial activity does not discharge to waters of the United States. These include facilities where

- all the storm water is retained on site, discharged to a municipal sanitary sewer system or municipal combined sewer system, or discharged to evaporation or percolation ponds offsite that do not discharge to waters of the United States.
- 4. <u>Not Required to be Permitted.</u> This category applies to facilities that are not required by federal regulations to be covered by a NPDES storm water permit. Attachment 1 of the General Permit identifies ten categories of industrial facilities required to obtain NPDES permits for discharge of storm water associated with industrial activity. A facility operator who has filed a Notice of Intent
- for coverage under the General Permit and later determines that the facility is not included in the identified categories may request termination of coverage. Make sure that the SIC code(s) and type of business in Section III of the NOT form are accurate.
- Regulated by Another Permit. This category applies to facilities where discharges of storm water
  associated with industrial activity are currently regulated under another general or individual NPDES
  permit. The general or individual NPDES permit number and date coverage began shall be
  provided.
- 6. New Facility Operator. This category applies when there is a new facility operator of the identified facility. The previous facility operator must submit a Notice of Termination and the new facility operator must submit a Notice of Intent and fee for coverage under the General Permit. Provide the date the new facility operator took responsibility for the facility and the new facility operator information. Note that the previous facility operator may be liable for discharges from the facility until the new facility operator files a Notice of Intent for coverage under the General Permit.

#### **SECTION V -- ADDITIONAL BASIS OF TERMINATION INFORMATION**

If none of the basis of termination in Section IV accurately reflect your basis for termination, answer "Yes" and attach a detailed explanation why you believe your facility is not required to be permitted.

#### **SECTION VI -- FACILITY PHOTOGRAPHS**

If category 1, 2, or 3 is checked in Section IV, attach photographs of all areas of the facility associated with industrial activity including any on-site or off-site storm water containment areas. If category 4, 5, or 6 is checked in Section IV, contact your Regional Water Board (Attachment B) to determine whether photographs must be submitted.

#### **SECTION VII -- CERTIFICATION**

This section should be read by the facility operator. Please note that the facility operator is still required to prepare and submit a final annual report to the appropriate Regional Water Board office by July 1. The annual report must report all compliance activities that occurred during the current reporting period and prior to the date this Notice of Termination was submitted. The Notice of Termination must by signed by:

For a corporation: a responsible corporate officer. For a Partnership or Sole Proprietorship: a general partner or the proprietor, respectively. For a Municipality, State, or other Non-Federal Public Agency: either a principle executive officer or ranking elected official. For a Federal Agency: either the chief or senior executive officer of the agency.

#### Where To File

The Notice of Termination should be submitted to the Regional Water Board responsible for the area in which the facility is located. See attached State and Regional Boards Directory. If the Regional Water Board agrees with the basis of termination, the Notice of Termination will be transmitted to the State Water Board for processing. If the Regional Water Board does not agree with the basis of termination, the Notice of Termination will be returned. The Regional Water Board may contact you or inspect your facility prior to (or following) approving this Notice of Termination.

CHECKLIST TO EVALUATE POTENTIAL STORM WATER POLLUTANT SOURCES (COMPLETE ONLY WHEN CHECKING ITEM IV.2 ON NOT FORM)

The purpose of this checklist is to 1) help you determine whether the exposure of industrial activities, materials, and equipment to storm water has been eliminated, and 2) help Regional Water Board staff to evaluate the adequacy of your pollution control activities and Notice of Termination (NOT). Please answer all questions. Answering "YES" to a question does not negate your NOT. For each "yes" answer you must explain what you are doing to eliminate or prevent exposure from the potential pollutant source. For example, if there are liquid storage tanks outdoors behind secondary containment but the storm water is collected and discharged to the sanitary sewer, then the potential source for storm water exposure from the storage tanks may be satisfactorily eliminated. For the purpose of this questionnaire, "outdoors" are areas of the facility that are not beneath permanent roofed structures.

1.	All prohibited non-storm water discharges have been eliminated or otherwise perm Yes					
	a.	Are materials or equipment cleaned outdoors?				
	b.	Are wash or rinse waters generated on-site?				
	C.	Are there any discharges (other than storm water) entering the storm drain system?				
	d.	Do any drains under roofed areas discharge to the storm drain system?				
	e.	Have there been any accidental spills into the storm drain system in the last year?				
	f.	Are any process waste waters disposed of outdoors?				
2.		significant materials related to industrial activity (including waste materials) posed to storm water or authorized non-storm water discharges.	are not Yes	No		
	a.	Are there any materials stored outdoors?				
	b.	Are there any materials handled outdoors?				
	c.	Are there any outdoor loading docks?				
	d.	Are there any above ground liquid or non-liquid storage tanks outdoors?				
	e.	Are there any outdoor loading/unloading operations?				
	f.	Are there any products or by-products manufactured or used outdoors?				
	g.	Are there any waste products manufactured or used outdoors?				
	h.	Are there any outdoor waste disposal areas?				

		Yes	No	
	i.	Is any process wastewater disposed of outdoors?	_	
	j.	Are there any drums, pallets, or containers outdoors?		
	k.	Are materials handled/stored on immediate access roads/railways?		
	I.	Are vehicles maintained or fueled outdoors?		
	m.	Are any materials stored or disposed of in outdoor ponds or impoundments?		
	n.	Are materials stored outdoors temporarily?		
	Ο.	Does any manufacturing take place outdoors?		
	p.	Have there been any spills or leaks outdoors in the last year?		
	q.	Are there areas where materials remain exposed to storm water from past industrial activity?		
3.		I industrial activities and industrial equipment are not exposed to storm water or authorized in-storm water discharges.		
	a.	Are any material handling vehicles (such as forklifts) parked outdoors?	No	
	b.	Is permanent industrial equipment located outdoors?		
	c.	Is portable industrial equipment used outdoors?		
	d.	Do any material handling vehicles (such as forklifts and trucks) or outdoor industrial equipment come into contact with materials?		
	e.	Is there any unhoused rooftop equipment (such as air conditioners, scrubbers, etc.)?		
4.	There is no exposure of storm water to significant materials associated with industrial activities through direct or indirect pathways such as from industrial activities that g			
	aus	t and particulates. Yes	No	
	a.	Are there any emissions of dust or particles from stacks or air exhaust systems?		
	b.	Are there any emissions of dust or particles from other outlets such as windows, loading docks, etc.?		
	C.	Have there been any spills or leaks associated with maintenance of stacks or air exhaust systems?		

## STATE AND REGIONAL BOARD CONTACT LIST

Contact List is located at www.swrcb.ca.gov/stormwtr/contact.html under Contacts